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International edition

The independent Dragon magazine

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The quality of the material we campaigned to  
Dragon User readers over the last year has been  
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## Editorial

LLC/LG/ATM of Cambridge has a new interface for the Dragon which can  
tool it into thinking it's a BBC B.

What that means is that Dragon owners can make use of the wide  
variety of peripherals designed for the BBC.

Your Dragon can control a digitiser, a roll of arms, a Panman plotter — the  
list is too long to go through here.

Computerworx has produced a modest package with software which lets  
Dragon users contact bulletin boards, electronic mail services and  
Postal.

Wintertech — a company which has been silent for too long — is back  
with another game for the Dragon — and it sounds like it should be a winner,  
too.

But there are an awful lot of companies out there who used to be hard at  
work writing products for the Dragon who seem to have just disappeared.

Granted, many of them have run into financial difficulty and gone under —  
but a lot haven't. They have, quite simply, decided that Drag software  
isn't worth their while doing any more, and have moved on to more  
profitable ventures.

All the more reason, then, why we should support those companies that  
still support us.

But it's difficult to work out which is worse — dropping out of the  
Dragon market because the potential profits are no longer large enough to  
justify, or staying in, continuing to work on the Dragon — but not telling  
anyone about it.

Every time a comment appears in Dragon User such as "why is nobody  
doing a disk Doctor for the Dragon?" letters arrive from frustrated readers  
telling us all about various companies who are doing just that.

Surprisingly there is a failure of communication.

If you have something for the Dragon, then tell us about it. You can't  
expect to sell products if you don't publicise them.

Our readers have been loyal to the Dragon for a long time — somebody  
should start doing something for them in return. Don't keep things to  
yourselves — Dragon owners need to know about the latest develop-  
ments for their micros.

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# Letters

## Sandbox

RE: Sandbox program by Tim O'Ascy in Dragon User April 1989

I own a Dragon 32 and find that the above program will operate on the machine when it is in 32 mode (but not in 64 mode). This is apparently because the program calls up a routine at \$BCH which is not called when the machine is in 64 mode.

As I have no cassette program in the model, could you possibly tell me where address to cassette for \$BCH? I should be most grateful.

When writing may I ask for your assistance on another Dragon program that I am having problems with? I refer to Knight Software's Sprite Magic which I purchased some months ago but have only now started using.

According to the manual accompanying the program, drawing data is stored between \$A000 and \$A8FF (assuming clear 256-\$A000) giving over three K of memory for drawing data.

I am developing a program in WPMODE 3 and find that Sprite Magic will not copy with line drawings of 72 bytes each (as opposed to 64 bytes each in real mode) or 232 K or more (in real mode Sprite Magic terminates). As soon as I try to copy the file drawing, the program reports "32000000" as available space has been used up.

I have tried to contact Knight Software by telephone but can only get "number unlistable".

D Swift  
411 Haddington Road  
Macclesfield  
Cheshire SK10 5LA

CAN anybody help Mr Swift with his Sprite Magic problem?

## Beginners?

I AM the contented owner of a Dragon 32 and purchase Dragon User regularly.

I find it tedious rather than fun for a beginner — so I rarely necessary to publish pages and pages of complicated programs! Do people really put them into their computer?

I would like to support a magazine for beginners with

This is the chance to air your views — send your tips, compliments and complaints to Letters Page, Dragon User, 12-13 Little Newport Street, London WC2H 7RR.

really short programs for them to try!

I am so glad that you are trying the Dragon flag — it is a splendid machine — but Dragon User is far too complicated in my opinion.

G A Gutina

121 Woolbrook Road  
Sheerness Kent ME12 7JZ

## Windows

RE: Phil Brooks' provide us with the Source Code of the Windows program? I have found out that to generate colors have to put a PGM after an input question but there are only spaces in the line. Rebooting program.

Further I found out some tentated effects in the program but as from here is given:

1. IF MODE = 21 PCLS SCREEN()
2. WRITED\$450 DEMO\_AB CLEAR :
3. FOR I=DELAY=1 TO 5000
4. NEXT DELAY
5. FOR CHARS=6 TO 122
6. FOR LOCATIONS=160 TO 255
7. ALIAS=CHR\$(A) WRITE#(I,LOCATIONS) ALPHAS
8. NEXT LOCATIONS
9. NEXT CHARS

A Van Wanroen  
Dragon Users Club  
Netherlands — Belgium  
2 Lijntjesstraat  
Den Haag 2330  
Belgium

## smashing!

IF ANY readers have not yet tried Brian Clegg's Windows program from July's issue, or thought the prospect of buying all those disk drives was a bit of a pain (say), then I would urge them to reflect on their decision. Here's a copy of it, it'll prove a new light on your Dragon (try it — it'll

by using WPMODE 3.0.20, it'll still pretend to be a screen at white on black — but save on the old media pack that has the standard black on white, especially if like me you're a bit long in the tooth (over 30).

After trying several systems at once the computer will give the illusion of carrying out different programs simultaneously.

I have written a program

which copies files screen into line — all doing different things.

Some one displays a timer or clock, screen red bars through the screen, others implement a conversion of decimal to hexadecimal values and screen four displays random numbers up to 1000 using the cursor function. The final function in line 100 is to add to the others that the screen is performing simultaneous functions.

David Moore  
Porthcawl

Rock

Commodore 6400 Rock

using mostly assembly so those who have disk systems and like high-speed software.

Mary G Taylor &  
Rexford

Toronto

## OS9

I HAVE owned Dragons right from the beginning when Dragon One's first got going.

Right back within early days I had a semi-timid publisher in one of the minor newsletters file indexed tape loading. The offending publishers never actually ped me for these tapes a couple of letters to remove them. I vowed often on principle not to write to a magazine again. However the time has now come to breaking silence.

Over the past years I have had great satisfaction from computing with Dragons. Having written many disk loads of software, built several programs myself, added many tapes, sold them myself, if you look at other computers you will see that there are some excellent user groups started and existing for Dragon users. Take OS9. There is a wealth of software for machines running such basic OS9 drivers as those changes. I would be glad to hear from anyone who is interested in my lead and if there is sufficient response we should be able to get in OS9 going.

Does anyone know where and how the clock module is linked into OS9 as I know there is provision for a real-time clock? Does anybody know if there is a suitable monitor package for the machine? I am sure this will cost less than a horse box! Also does anyone know of a good communications package to access local? Finally I have just spent a lot of time converting 32k disk software by putting an icon on the 32 and I remember the program generally is an OS9 based file system. Can you check and see if they are compiled by Pascal? If anyone wants to drop me a line they will be very welcome. I would appreciate a return stamp and I will give them further details.

Stuart Vernon  
4 Roseberry Court  
Lancashire  
BB5 7LB UK

# **JOHN PENN**

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Figure 1. A photograph of the experimental setup showing the two sets of optical fibers used to collect fluorescence from the sample.

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10. The following table summarizes the results of the study.

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# News desk

## Dragon claws BBC B

THE DRAGON'S Claw is a new digital interface for the Dragon, which enables it to control peripherals designed for the BBC B.

Fitting into a standard cartridge slot, the Claw, designed by Lucasoft of Cambridge, includes two full specification eight bit ports, memory access and serial or parallel connection. It also replicates the Dragon's expansion slot connector, which means that other peripherals can be connected to the system at the same time — games

cartridges, disk controllers, or tape recorders.

More than one Claw can be used at once — up to four can be stacked up, all with separate addresses.

The Claw is compatible with Plus, Dragon Disc and others.

Lucasoft is also offering the Lucasoft Snap camera, which lets users capture pictures, store them or play around with them to produce some very interesting effects, under the name Snap Dragon.

Many other BBC B peripherals will be connected to Dragons in the future, including a three axis Robot Arm. Lucasoft will be demonstrating the Claw, Snap Dragon, and other developments at the Farnborough Show in November.

The Dragon's Claw costs £19.95, and the Snap camera £19.95, exclusive VAT and postage and packing. Both are available, mail order only, from Lucasoft, PO Box 128, Cambridge CB2 8EL.

## Sprites and Demons

J MCGINNISON (Manager of Tengen) says: "Tengen has two products on the fringe for the Dragon."

The first is an Amiga-style Graphic Converter Software. There are some 40 or 50 different com codes which enable the user to create 32 distinct types of sprite. There are facilities to change direction and movement of sprites, and ways to change tools when the sprite collides with another object — so that a dragon could change shape when hit by a sword.

The other product is a Dragon Development Computer. It is an 8MHz 68000 micro and assembler with 17 commands on the monitor and 13 on the assembler.

Disk cartridge listings cost £10.95 each from J McGinnis (Tengen), 4 Elm Gardens, Finsbury, North London, EC1R 4LR.

And would be ready in time for Christmas. "It's expensive to develop," he said, "we are losing money right now."

Tengen is at 140 Nathan Road, London SW12 8QJ.

and would be ready in time for Christmas. "It's expensive to develop," he said, "we are losing money right now."

Tengen is at 140 Nathan Road, London SW12 8QJ.

In addition, Clut can also be used to turn a program into a terminal, working at up to 10,000 baud rate.

Clut comes on cassette, so it can be supplied for Dragon DOS, Comma DOS, Delta DOS or Plus With BASIC.

One-To-One is a new electronic messaging system which Compuserv is supporting. It offers a wide variety of facilities, including instant recall, priority and normal between radio paging and a worldwide Telex service.

Contact Compuserv for more information on Clut and One-To-One at PO Box 188, 2880 Green Lanes, London N13 9SA.

## Cumana in Spain

CUMANA, the disk drive manufacturer, has appointed a distributor to take advantage of the growing market for BBC B components in Spain.

CAT Imports, a company specialising in the export and import of high technology equipment, will act as Cumana's agent within Spain.

European Spanish company, which now makes the Dragon, is intending to produce it — as the Dragon 2000 — as the next perfect step to success in the market as the BBC B has adopted by British educational establishments.

Toys UK Cumana disk drives Dragon owners need a disk



cartridge which operates under Cumana DOS, a Dragon compatible operating system built into ROM.

The disk drives themselves come in a wide variety of types. Users can opt for 40 or 60 track, double or single sided 5 1/4in or 3 1/2in disks.

Cumana is at Peters Trading Centre, Great Street, Gainsborough, Lincolnshire LN10 3LA.

## Impish

MESOFT has released the price of Chicken Run and Fruity to £9.95 each and £14.95 for the pair.

Hornsey Silver, Impish's managing director, claimed that the reductions are being made to reflect cost savings from "prior to impish's new Dragon releases in the last few months". However, he was unwilling to say what those new releases were.

He did state that the new products would combine software and hardware,

## Compuchat

COMPUSERIAL is to release a communications program, called Chat, and a complete communications package for the Dragon which will enable users to contact bulletin boards, FidoNet, Teletext, BBS and a new service, GridTalks.

The 4.75" floppy for Chat retails at £14.95, and CompuTalk at £19.95.



## Wintersoft return

WINTERSOFT, the company which published the classic Dragon games, The Ring of Darkness and Return of the King, is working on a new graphical adventure, set against the backdrop of the Hyrule plains, said very definitely "We are part three of the Ring cycle."

The new game is called Anticipation, and is really two games in one. In the first, which has a science fiction setting, the player is searching for the key word which will allow passage into the second game which has a fantasy plot-line.

"The graphics will be

similar to those used in Return of the King of MidNight," said John. "In each location, you will be able to look in eight directions, and you'll see a coherent landscape."

There will be 4,000 locations in each game, which makes a total of 84,000 locations. Over 2,000 of the locations will be described at length in text.

Anticipation is scheduled for release at the end of September, and will probably cost £19.95.

Contact Wintersoft at 10 Upplands Park Road, Enfield, Middlesex EN3 7PF.

# Basic Basic for your Dragon

*Info up Gwyo has some basic advice for beginners on how to tidy up your listings*

MUCH HAS been said and written about the strengths and weaknesses of the Dragon. One of its strengths is its ease of programming, with a particularly powerful version of BASIC. In addition it has, arguably, the easiest of all 8-bit microcomputers to program in assembly language, the Motorola 6809. This makes it a very good machine for people to learn the principles of programming on. The BASIC, incidentally, is very similar to that used on the IBM PC and the Amstrad.

However, when writing programs in BASIC it is possible to get into a terrible tangle and produce what is known as the trade as 'spaghetti' programming. This is one of the reasons why many computer science pundits regard it with some disquiet, and even suggest that children should not learn how to use it as it can easily create bad habits. They last reason that it is still one of the most popular of the high level programming languages and is, invariably the first to be taught with any new micro.

## "First attempts tend to run rather slowly"

What a microcomputer like the Dragon is lacking in BASIC though is a full BASIC interpreter; most people's first attempts at programming tend to result in games that run rather slowly. This can be a very frustrating experience if you have spent quite some time planning and writing your program.

One approach to speeding things up is to buy a BBCD computer which converts your BASIC programs which must have been completely debugged, into a machine code program. This is then saved as a machine code program and can be subsequently loaded and run as a machine code program. This approach is

the option by a factor of as much as 10 or more, because the microprocessor in the computer acts directly upon the machine code instructions, as this is the only language it understands. No time consuming intermediate stages are involved.

The reason for the difference is simple in that when a BBCD program is being run through the interpreter which is built in the memory ROM of the computer, each time an instruction is issued the computer has to search through the interpreter for the machine code routine to carry out that instruction. But this is not necessary when the BASIC instruction has already been converted into machine code by a compiler before the program is run. For this and many other reasons, complete programs today run much faster.

Careful planning and writing of the programs makes possible a significant speeding up of the original BBCD programs without the need for a compiler. Not that this approaches the speed of a compiled program, but very often it does just that, with speed which can make the difference between the programs being usable or not. A well organised program will also run even faster if it is compiled. In addition the practices it encourages lead to better programming, and the use of parts of programs as a basis for other future programs thereby saving you a deal of unnecessary programming. This is the top job the professional programmer wants, having a library of subroutines to draw upon.

The first thing we mention is to plan the programs very carefully and modular or subroutines. The main program then makes use of the subroutines when needed. The best place to put these is at the beginning of the programs, more commonly used when coding out. This means that whenever the GOSUB instruction is given the program only has to run through a few program lines to find the called line number.

Such structured programming is adopted good practice. It is much easier to follow the programs in the event of any 'bug' appearing and values, variables and other values in order to run the program to the trouble where you return. Also once you have written a routine to do a particular task in one program it could

then easily be used in another program should you wish the same kind of task performed again. It is also much more efficient in the use of computer memory as a well-structured program can be as much as half as long as a non-structured example. An added benefit to this approach is that it may be much easier to modify the program to run in different versions of BASIC should you wish to transfer it to another type of computer.

## "Careful planning adds extra speed"

In order that I can demonstrate exactly what the reader has to look like an example. Two examples of a short program to draw a line circle are given. All of them do the same job, but in a fundamentally different way.

**Example 1 — A non-structured program**

```
10 PSCREEN1 SCREEN11 PC15
20 CIRCLE100 50 50
30 CIRCLE100 50 50
40 CIRCLE100 50 50
50 CIRCLE100 50 50
60 CIRCLE100 50 50
70 CIRCLE100 50 50
80 CIRCLE100 50 50
```

**Example 2 — A structured approach to the same task**

```
10 PSCREEN1 SCREEN11 PC15
20 GOTO 30
20 CIRCLE100 50 RETURN
30 R=20 GOSUB 20
40 R=R+10 GOSUB 20
50 R=R+10 GOSUB 20
60 R=R+10 GOSUB 20
70 GOTO 30
```

**Example 3 — An even better approach**

```
10 PSCREEN1 SCREEN11 PC15
20 GOTO 30
20 CIRCLE100 50 RETURN
30 X=100 Y=50
40 FOR R=20 TO 100 STEP 10
50 GOSUB 20
60 NEXT R
70 GOTO 30
```

In line 20 there now exists a subroutine

To allow a choice of any letter case it is needed without having to enter the whole address like in each part of the program. All that has to be done is to set the values for the variables and not it has subroutine. This is a very simple example, but it demonstrates the principle parameteric approach to storing strings.

In some other high level languages such as PASCAL you are forced to work in such a manner. This is why many people favour its use. Similar techniques are also required for successful Assembly language programming. The approach used is therefore to prepare subroutines to do various tasks required in the program and then to call them when they are needed from the main program. Careful planning usually means that certain commands are only entered a few times in a whole program, whereas the GOTO/SUB command works overtime!

In some versions of BASIC, such as BBC BASIC, there is also the PROC/CURS which does a similar job and makes structured programming easier easier because each subroutine or procedure can be given a name instead of a number. Structuring will lead to faster shorter programs but by far the greatest speeding up is achieved by being careful in the way we use a made-of certain commands.

By measuring the time the computer takes to complete various tasks it is possible to find out the most efficient approach to writing code. With the Dragon it is possible to experiment in order to find out how long it takes to perform tasks by using the TIMEB command.

One method of speeding things up considerably is by using IF THEN ELSE conditional statements. If variables which have been passed are used instead of constants then we observe a dramatic increase in the speed of the program. This increase is so much as achieved by using the standard high speed POCB which appeared to work quite well on some machines, particularly those of an earlier vintage? The reason for this is that each time the interpreted routine is called it has to calculate its value and place it in the appropriate register. However, a variable which has already been set only requires the interpreter to look up the register to find the required value. This latter process takes up far less cycles of the microprocessor's operations and hence is much faster. This is one of the reasons why structured programming works better — you are forced to use variables instead of constants.

Take the following simple example to measure the point

```
10 TIMEB=0
10 FOR I=1 TO 10000
20 FOR J=1 TO 10000
30 IF A>B THEN PRINT TIMEB END
40 NEXT
```

Running this program on my Dragon gives a TIMER value of about 16000. Modifying this short programme the following manner reduces this value to 2340, which is halving of the time taken:

```
10 MAX=10000
```

```
10 TIMEB=0
20 FOR I=1 TO 10000
30 IF A>MAX THEN PRINT TIMEB END
40 NEXT
```

A further speeding up can be achieved by substitution of the 10000 in line 30 by MAX as well, but not such a dramatic saving as with the IF THEN statement. Similar small savings can be made in those commands, especially graphics ones. The amounts saved can vary between 5 and 20 percent per command.

Later there are a few. The following example will serve to illustrate.

#### Normal approach

```
10 A=B THEN A=A-B
```

```
20 B=A+C
```

#### Alternative approach

```
10 A=(-1+B-B)+(A-B)+
```

The whole process is accompanied in a single statement. If you wish to make it real for yourself just take each part of the statement at a time and think about exactly what is happening, remembering that line 10 gives -1, line 20 what happens when you multiply by 0 and multiply two negative numbers together.

Once the program has been written and debugged as far as possible to speed things up as well as save on memory by removing POCB and forming multi-statement lines. This also makes it easier to follow for anyone else to work out how your program works. It is recommended an untested version for your own future reference.

Although the constant use of GOTOs is essential in a good program, so that we never have to believe what is going on once in the program's running and does not need further editing then they can be removed. These actions must be done only carefully because any lines containing GOTOs to GOSUBs or GOTOs line must first must have a line number to jump to. Having however, it is worth programmed jump as the Dragon Subroutine or line Number, or makes light work of this job. Branching facilities can be used to check the numbers associated with GOTO or GOSUB commands.

In Series 1, the demonstration program which follows many of the suggested guidelines, have been incorporated. You may wish to experiment by changing it yourself so the final stopping of BASIC and compression of lines has not been done. The program itself is called SADOM after the popular game, also makes use of the very useful POCOPY command, which as far as I can tell is unique to the Dragon and TURBO BASIC. It enables the programmer to switch between any of the eight high resolution graphics screens.

If no is done in this program, they are set up beforehand the display that they content can be switched and only on the screen when needed.

Speeding up of the setting up of the graphics pages was achieved by placing all of the constants and strings in DATA statements at the end of the program. All of the subroutines are set out in lines 70 to 200. The graphics are all run between lines 200 and 800.

It is quite easy to tell what is going on in a subprogram because of the way they are put out.

By following fairly simple rules it is possible to write more satisfactory programs and spend much less time debugging, especially when used parts of paper to print them out on. As with using any type of language, be it humans or computers, there is much more to it than simply learning the mechanics of what

## Structuring will lead to faster, shorter programs

The following example shows how some speeding up of the LINE command can be obtained in this way:

```
10 PRIMOD=1 SCRATCH1,1 PCLS
20 TIME R=0
30 FOR I=1 TO 10000
40 Line(0,0)-(0,1) PLOT
50 NEXT
60 PRINT TIME= TIME-(TIME-TIME)
```

Editor:

```
5 Z=0 P=0 X=0 Y=0
40 Line(0,0)-(0,1) PLOT
```

If the program above is run, an appreciable amount of time can be saved when using FOR — NEXT loops by leaving the next out of the NEXT statement. For example instead of writing FOR I=0 TO 10000 NEXT I we substitute FOR I=0 TO 10000 NEXT I. We must do this carefully though if you jump into subroutines where the interpreter carries other FOR — NEXT loops. If this occurs things can get very confused and you will probably need to use the TRAP line, hopefully to sort out exactly what is happening!

One small piece of information which can save a lot of programming time and as far as I know has never been documented for the Dragon is that the MID\$ command can be used in two ways. This is part of the standard MICROSOFT function, but seems to have been left out of the Dragon documentation. The standard use of MID\$ as documented is in taking a portion of a part of a string such as in IF MID\$(STR\$1,1,3)= "BOB" THEN and so on. It can however be used in other ways around, like Mid\$(Mid\$(String,1,3),2,2), so that new subroutines can be designed to fit the needs of larger strings. These strings must, however, exist as the instruction cannot create a new string by itself.

There is another way of obtaining an IF — THEN condition other than the conventional way. Where the result of the conditional statement which an arithmetic calculation it is possible to dispense with the IF and so on. This is done by virtue of the fact that the computer assigns a value to a statement such as A=B or A=C. If the condition is true then it regards as -1 if

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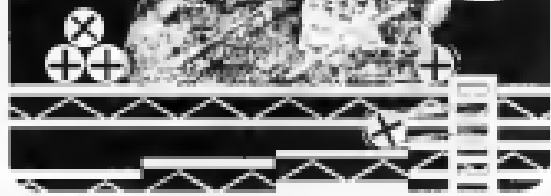
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# Zippy titles!

Brian Ninian shows you how to add some zip to your programs with a routine which designs text screens

You may well have written a brilliant program that you, and maybe your family, have great fun with. What happens when a stranger comes to have a go? Can he attack? Should BT be attracted to it even while it's still loading in from tape?

Well I have developed two simple utilities. One allows you to create text screens direct from the keyboard using all 256 possible characters. The other provides a snappy display of text for use as instructions or entertainments. To see all 256 ASCII characters try this ...

```
10 CALL
20 FOR A=0 TO 255
30 PLOT 1024+A,A
40 NEXT A
50 GOTO 99
```

If you have already used my Artist program published in Dragon User April 1982 to create machine code images for your graphic screens you may like to compare this with recent (the following sample basic program) the beginning of a new tape followed by a masters code/data page than the graphics produced with Artist Right after that record a secondary page and then your main program.

```
10 CLS:REM TITLE 1
20 CLS:REM GRAPHICS
30 CLS:REM TITLE 2
40 CLS:REM MAIN PROGRAM
```

Rewind the tape and type <CLOUD> - very shortly the <CLS> prompt will appear. Now <UP> and <DOWN> of the standard home screen screen will 'flicker'. If you provide a full colour introduction screen while the computer quietly loads in the graphics here's a nice introduction screen appears while the main basic program loads.

The listing below will allow you to make complete code recordings of text screens in full nine colour graphic blocks plus 16

ASCII characters drawn from the Dragon keyboard.

By way of explanation of the programs and to illustrate a way of producing multiple text displays for complex utility instructions or educational programs I have included my 'Master Instructions routine from the 800 to line 110.

The last screen is cleared to black and the number of lines to be displayed (you must set it in machine form with C0 and D0 bits for descriptors) and end counts are read into array C (They produce black and orange areas respectively on screen 0-1). The case of the routine is to lines 800 to 860. Each line of code and space are added to each and until the line has come to a matching to screen 0 it makes a pleasant effect is obtained. The program then waits at line 860 until the user is ready.

If you want to save this subroutine completely DELATE the lines 80 to 100 including 850 CLEARING 1020 commands and subroutines

```
1020 :DATA LINES SHOULD START
1030 :WITH A NUMBER FROM THE
1040 :1-9 OR BLACK OR -ORANGE LINE
1050 :MAX LINE LENGTH=30
The next command you have to fit up when you want to use it again.
```

The main 'Zippy Title' program really starts at line 90 but note line 80 where the number of pages to copy in the 'Master Instructions' section is set to 1 (JUMO to 4 HC0). In addition programs you may well want the pages to come up after parts of the program have run through command <CLEAR>\*\*\* when the next page is required. Having set the background as required your display is at a normal typewriter in that each key produces 'fewer print letters unless <shift>' is pressed for upper case. You will have a normal cursor at this stage and you can move it around the screen by use of the arrow

keys without disturbing anything.

At this stage it is not possible to either the cursor (or its shifted characters for + or the "normal" numbers for these are available. Let's start with normal graphics blocks first. These are obtained by pressing <shift> and <0> together (the shift-key). The cursor will change to green. Now the letters A-P will give you green blocks (from solid black to solid green (not the class below). Press <A> and you advance through the colours, one by one. At each stage the full 16 blocks are available and the cursor will blink in the appropriate colour. See the chart at the foot of the page.

If you press <C> when your cursor is orange you will move into the 'double reverse mode'. Now the following relationship is active and these keys will give inverse characters

```
A = SO NEXT OPEN  B = PAW /
C = SO NEXT CLOSE  D = UP ARROW
E = LEFT ARROW
```

```
Q = I  H = T  J = R  G = S  K = N
L = E  M = U  N = C  O = Y  P = -
Q = +  S = <  U = >  V = ?
R = - The record to type routine is activated
```

These keys all give normal characters

Shift = <0>

E = SO NEXT OPEN F = RSY /

G = SO NEXT CLOSE S = UP ARROW

% = LEFT ARROW

All the number keys and the lower right keys <+> produce their respective 'normal' characters.

The cursor in this mode is a reverse half sign which my printer will show as <T> a printed sign (from line 1060). At any time you may return to normal type by deleting the 'shift key' (press <shift> and <0> together).

When you are ready you can move into the 'Record' routine from Dragon mode by pressing <R>. This routine will appear at the top of the screen showing you how to save your creation. Note that although the full eight characters will be printed you may have any character line as content you like. Just remember that the line will be recorded in lower case.

## Graphic block chart.

= A	= B	= C	= D
= E	= F	= G	= H
= I	= J	= K	= L
= M	= N	= O	= P

If you don't fancy typing in the listing, then send £5.00 to Brian Ninian, 87 Melrose Road, Aylesbury, Bucks HP21 7RM and I will send you a tape containing Zippy on one side and Artist on the other.

```

10 REM H1321
20 CLS: I=0:H=0:K=0:FOR I=1 TO 100:FOR H=1 TO 100:FOR K=1 TO 100:PRINT " ";NEXT K:NEXT H:NEXT I
30 PRINT @ 150,0:PRINT @ 200, 0:PRINT @ 240, 0:PRINT @ 280, 0
40 SPC(10),1
50 IF K=10 THEN FOR A=0 TO 4:GOSUB 800 + NEXT A:NEXT K
60 A="" : B="" : C="" : D="" : E="" : F="" : G=""
70 CLS : PRINT @ 32,"WHAT BACKGROUND COLOUR WOULD YOU LIKE?"
80 FOR X=0 TO 8:PRINT" FOR " + X
100 FOR Y=1 TO 5
110 IF X=0 THEN Z=0 ELSE Z=1
120 PRINT CHR$(127+Z*16+X) : PRINT "PRESS " + PRINT X + " NEXT X
130 X=0 : Y=0 : Z=0
140 IF K=10 THEN FOR A=0 TO 4:GOSUB 800 + NEXT A:NEXT K
150 GOSUB 800 + CLS : GOSUB 800
160 P=1024 : F=1024 : S=0
170 SOUND 10,3
180 CHIME(P):POKE P,22
190 IF PKEY(0)=49 THEN G=1 ELSE G=0
200 PLAY "TONE"
210 IF PKEY(0)=49 THEN Z=143 + 116*G + GOTO 22:ELSE Z=0 + 12*32
220 IF Z=0 AND G=1 THEN Z=32
230 IF K=10 THEN FOR A=0 TO 4:GOSUB 800 + NEXT A:NEXT K
240 POKE P,C
250 PAUSE(10)
260 P=P+1:IF A=9 OR A=10 THEN P=P-32 + 100*Z + GOTO 180
270 IF A=10 OR A=9 THEN P=P+32:GOSUB 10:GOTO 800
280 IF A=8 OR A=11 THEN P=P-11:GOSUB 710:GOTO 800
290 IF A=9 OR A=10 THEN P=P+1:GOSUB 710:GOTO 800
300 IF Z=1 THEN 420
310 IF C=1 THEN 380 ELSE 330
320 ****PRINT LOWER CASE
330 IF A=64 THEN B=0
340 IF A=64 THEN B=0
350 IF A=64 THEN B=A-64
360 GOSUB 520 + GOTO 180
370 ****SHIFT-BUTTON PRESSED****
380 IF A=64 THEN B=A-64
390 IF A=65 THEN B=0
400 GOSUB 520 + GOTO 180
410 ****SHIFTLOCK ON-PRINT COLOUR
420 IF K=10 THEN GOSUB 1110 + GOTO 180
430 IF K=10 THEN L=215 + GOTO 780
440 IF Z=0 THEN J=0 + Z=143 + GOTO 180
450 IF K=10 THEN Z=143+116*G + GOTO 180
470 IF A=77 OR A=113 THEN SOUND 50,5 ELSE 800
480 HUP="NOT AVAILABLE":A=P : I=0 : R=
490 GOSUB 400 + GOTO 420
500 IF L=0 OR L=143 + GOTO 420
510 GOSUB 320 + GOTO 180
520 SUB TO PRINT ON SCREEN
530 P=0 + OR S=255 THEN SOUND 40,5 ELSE S=0
540 HUP="NOT AVAILABLE TRY AGAIN"
550 GOSUB 400 + RETURN
560 PUNE P,0 + SOUND 10,1
570 PAUSE
580 GOSUB 710
590 RETURN
600 SUB TO GIVE HELP
610 FOR H=1024 TO 11024+323
620 H11H=3024+PEEK(H)
630 NEXT H
640 PRINT H,, H11H
650 K=1024+H : GOSUB 520,1:IF P=0 THEN 650
660 PRINT H,0
670 FOR H=1024 TO 11024+323
680 PUNE H,H11H-1024
690 NEXT H

```

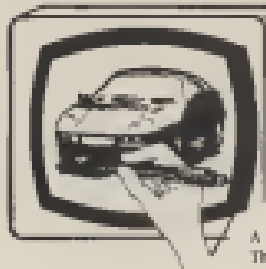


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# Firmware

## COB Firmware Routines

The following ROM routines form the Cassette operating system and can be used from either assembly language programs, or to some extent from written BASIC programs. All routines should be called by the Z80 command and all addresses are again given in decimal where possible. I have given the Tandy COCO3 (extended basic 1.1) equivalent address in brackets.

When calling any routine, assume that all registers may potentially be corrupted unless stated otherwise.

### Motor On

#### Dragon 48201 (Tandy 42024)

This routine turns on the motor relay by setting bit 3 of the I/O location 1972H. It counts down the value given in location 1971H (pulse duration). The default for this delay is about 0.8 seconds.

### Motor Off

#### Dragon 48202 (Tandy 42025)

TURNS off the cassette relay by clearing bit 3 of the I/O location 1972H, and returns immediately.

### Audio On

#### Dragon 47850 (Tandy 42421)

On entry the X register must be zero for the routine to operate. The sound from the cassette port is eliminated through the TV speaker. This is equivalent to the BASIC Audio On-command.

### Audio Off

#### Dragon 47851 (Tandy 42420)

Causes the cassette sound to the TV speaker.

### Write Leader

#### Dragon 37759 (Tandy 42008)

Writes a leader out to the cassette, and positions the tape master relay by calling the Motor On routine. The leader consists of a number of bytes of 255. The number of bytes written can be changed by the user via memory trap!

### Write End Block

#### Dragon 47852 (Tandy 42421)

Writes a leader by calling the write leader routine, and then writes a block by calling the Block Out routine. It is necessary to set up the memory locations needed for the Block Out routine before entering this routine.

Simon Clapton explores the Dragon's ROM in a special series which looks at ways to rewrite and reprogramme it.

### Byte Out

#### Dragon 48203 (Tandy 42023)

Writes the byte in the A register to tape. This routine can be used to write your own cassette cassette operating system if required.

### Block Out

#### Dragon 47913 (Tandy 42009)

Writes a block of data out to the cassette. The requested bytes must be loaded on first. This is followed after the write trap. Block routine to use this. The output buffer address must be put up in location 1961H and the length of data to be written (other than 255) should be set up in location 1962H before entering the routine. At the basic:

#### Dragon 47557 (Tandy 42008)

Writes the current Basic program to tape in tokenised form. The filename should be stored in locations 1960-1963, and the file name length in location 1965. The action of this routine is similar to OS404.

### Write Library

#### Dragon 21895 (Tandy 42024)

This routine will produce a complete library file on tape, suitable for loading into Basic using the CLOADLIB command. It loads into assembly language using either routines such as Read Library. It is unusual in that the Z80 command is used to enter in rather than the Z80 command. The return address should be pushed on to the stack as the last item, followed by the start address of the data, the end address of the data and the entry address. The start and entry addresses should also be stored in locations 487-488 and 489-490. These can differ from those pushed on to the stack as is required to load the file at an address other than that which it was saved. Again the filename is stored up before calling the routine (see memory trap).

### Close File

#### Dragon 48207 (Tandy 42026)

Closes any open cassette file. This has the effect of pushing the execute buffer and writing an EOF block to tape. No output is made if the execute buffer is not in use. This is similar to the CLOSE command in Basic.

### Read Leader

#### Dragon 48850 (Tandy 42478)

Prepares the DOS for reading. The cassette

is read in formation and the validity tested for the leader type. No data is actually read and the status is left on when this routine occurs.

### EOF

#### Dragon 48208 (Tandy 42027)

Writes a single bit into the Z condition code. This routine forms part of the Data In routine and is of specialised use only to me.

### Byte In

#### Dragon 48209 (Tandy 42028)

Returns a single byte into the A register. This can be used in association with the Byte Out routine to write your own Cassette operating system.

### Block In

#### Dragon 47432 (Tandy 42023)

Reads a block of data into the execute buffer (specified by location 1961/1962). The various flags such as EOF and Error are updated. The Z condition code is cleared (000) if an error occurred.

### Read 1st Block

#### Dragon 47411 (Tandy 42752)

Calls the read leader routine, and the block in routine to get the filename block into the execute buffer. The Z condition code is cleared (000) if an error occurred.

### Read File

#### Dragon 47240 (Tandy 42005)

Searches tape for a filename matching that set up in 480-483. The tape will be positioned just before the first data block of the file to return, with the filename blocks in the cassette buffer.

### Read Library

#### Dragon 46200 (Tandy 42079)

This routine should be called after reading the FILEOPEN routine to resolve the header and position the tape correctly. The routine is used to read a library file stored by the Write Library routine, or from basic using OS404. On entry, the X register should contain the offset to be added to the last address in the header (locations 487-488); this will normally be zero. If the file type byte in the header is not set to 2 (library) then an EOF error is produced.

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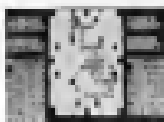
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"Unknown" seems to be an excellent program with much enjoyment to be had from it —  
Dragon User May '85

# **Doing the Splitz on your Dragon**

Peter Whittaker wanted to have text and graphics on screen together, but without writing text to the graphic screen — here's how he managed it

THERE HAVE been several routines published which will enable the moving of text and graphics on the Dragon's graphics screen. However, they are all quite long and are often complicated to use. Rather than following the trend of copying and pasting the graphics screen, I decided to try to get my Dragon to display both the Text screen and the Graphics mode at the same time. Furthermore, this was to be achieved with minimal disruption to the normal functioning of the computer.

The obvious way to start research is by exploring the possibility of an interrupt driven routine. Every fifth of a second the computer interrogates what it is doing and compares the measured response with its return to what it was doing before. By readdressing the interrupt routine to our own programs, we can monitor a wide dimension of the computer's performance. These sound experiments can be written in assembly language and, as far as the population of the display screen can be updated.

affected. Commands can still be entered, programs can be loaded and saved, or data can still be chosen and read in. However, the 60 cycles per second factor of the scanner is why that testing, and all the programs in test, are gone.

What is needed is a more frequent interrupt routine which will operate much faster than the 160 bytes per second of the screen display and will enable us to change display modes halfway down the screen. By displaying the text screen for the first half of each eighth of a second and the graphics screen for the second half we should get a graphical window on the text screen. This fast interrupt is provided by the Horizontal Sync Interrupt (HSI) which when enabled will occur at the start of each of the 256 scan lines of the display every eighth of a second. This makes a total of 16000 interrupts per second. This interrupt is so frequent that there are only about 90 cycles between interrupt requests. The closest one can come to is 90/16000 = 5.625 usec. The

Role to clarify	Token to set	Function
SPPOF	SPPOF1	Display mode 3 bit pattern
SPPOG	SPPOG1	
SPPOH	SPPOH1	
SPPOB	SPPOB1	
SPPOS	SPPOS1	
SPPOA	SPPOA1	
SPPOC	SPPOC1	Display address offset 18 bits
SPPOD	SPPOD1	7 bit pattern
SPPOE	SPPOE1	
SPPOZ	SPPOZ1	

1

shorter the computer becomes until it spends all its time servicing interrupts and has none left for its normal functioning.

However, since the rooster gets larger than 70 weeks, as with BPLTC, the complete self-start in epiphyseal fusion of the stifle joint. While it is still carrying one attempt at self-epiphyseal fusion, the primary epiphysis of the tibial head has not yet joined. In contrast, however, the tibial condyle

Using #1 (Assembly 1) is a good interrupt driven routine. The program waits by extracting the interrupt vector at \$A100 to the new routine. This interrupt would seem well suited for the task because it is synchronised with the start of the television display. The interrupt occurs just before each time the television picture is renewed. This interrupt is called the Frame Sync Interrupt or FSI for short. This routine alternately selects the graphics and then the text mode, by changing the starting jump vector each time through the routine. When this program does indeed display both text and graphics modes together, the horizontal resolution of the screen is lost, as the text mode is displayed in a much smaller area.



of screen time before changing the display mode. Instead a process of trial and error has been used to obtain the timing for the display.

Wolff, 1990).

The routine (`Assembly 40`) is initiated by `JMPF01`. This relocates the interrupt vector at `SH0000` to the `ENABLE` routine, and then jumps. The next interrupt is directed to `W4048E`, where the interrupt vector is again redirected to the main program at `SH0000` and the high speed Horizontal Sync Interrupt is enabled by `Oring SH1F01 with Binary 80000000`. This ensures that the routine will be synchronous with the television display. The program then returns to the interrupt interface and now occurs `100000`

times per second, and will be directed to the PIC16F877. Here a counter is implemented (HiCOUNT) and if it is not yet time to change display mode the interrupt

If it is time to change display mode, the program sets `JMPF(BMADC)` in the interrupt section of the code `JMPF` or `JMPFTT(FD)`. Here it will select and `POKE` to the relevant registers the numbers needed to set up the display (See Table 1). Then it will change the jump command of `BMADC` by substituting the address of the other routine. Finally, the time is tested, and then the interrupt is finished until the next one. Before returning from the interrupt, the computer must read the registers at `JMPF` and `JMPFTT`. These are the commands that the `H` and `F`

Name	Code address	Effect on program
DISPLAY	000000	Display mode B = 255
GRAPHIC	000001	Graphics window off (red)
GRAPHIC	000002	ABC = 0000
TEXT	000003	Text screen off (red)
TEXT	000004	ABC = 0000
STICK	000005	colour of text screen -value 0000 - 10000 eg R, G, B, 100, 255

PROGRESSIVE SPLIT SCREEN

strength have been proved) and I feel the most important request can be summed up thus: keepers are not paid their salary for the strength or keeping them the stronger will not prove any more entitling to reward.

When run this program will successfully split the screen in half. The top half will display the text screen and the bottom half the PRIMES1 graphics screen. Fig #1 gives the memory layout of the new display screen. It can be seen that only half of the last screen is displayed as text while the other half appears as a band of graphics output at the top of graphics page #1. That produces two problems that is start when we C02 the text screen we also just have tiny characters on the top of the graphics display and secondly whenever the graphics prints below the eighth line of the display set cannot read it. The first problem is easily solved. Assistance #2 includes a short bit routine C02L which will move the bottom

1024	Top half of text screen	Text mode display
1280	Bottom half of text screen	
1536	Graphics pages 1 and 2	Update 3,1 graphics display
4352		

Digitized by srujanika@gmail.com

half of the text screen with the appropriate colour to match the graphics screen. Substituting values of 0, 63, 170 and 255 at location `ARGB[0]` will change the colour filled in. The routine is called by `LEADERH(1545, 2000)`.

Assembly #3 provides the solution for the second problem. By inserting a JMP command at location 200h we can intercept the ROM's print routine, and direct it to our own before exiting it. Because if the next instruction to be printed would follow the carriage control, the result will be the first address the display is being updated, and the eighth byte is retained and before the routine returns to the ROM routine to print the character. Now all text printed will be redirected to the first 16 bytes, and will not interfere with the previous character.

The next modification to the program is to include an *end* routine. The program (Assembly 164) will also be *Horizontal Sync* interrupt by *IRQ0* and *IRQ08*, with *IRQ0* being the main interrupt.

and display the SPUTZ screen. SPUTZ can be reinitialized at any time by bootstrapping.

## **Program Structure**

Listing 10 includes all three machine code routines (3-4), and a BASIC driver program. Once the workings of the routines are fully understood, the driver can be modified.

Once the exchange of the equities has been completed, the ownership position can be converted (right held in trust) and

Table 3 gives a list of addresses and names which will enter the design procedure and affect the area of memory discussed.

As listed the program will not work properly until the Digipet DGS is connected. The DGS will interface and integrate on the graphics software.

It should be possible to convert the graphics by changing the display offset to start at address 0000 instead of 1000 and reusing the pixel routine to map it up into higher memory. However, the conversion will not be perfect. The text displayed will be a part of the graphics memory and so be subject to deletion by graphics commands.

The machine code can be saved by CSARTM (SPLITS), D62000 BHTPC & CF55. Remember to CLEAR 200 20200 before reading and be warned that using the PLAY or SONG commands will cause the system to crash before reading.

Good luck — and try experimenting with **SQLITE**.

# Listing 2 – Splitz demonstration

LISTING #2.

SPLITZ DEMO.

```

10 CLS
20 *-----PROGRAMME CODE LODED HERE
30 CLRS256,32768
40 FOR A=32768 TO 32748
50 READ B POKE A,B
60 NEXT A
70 DATA 142,5,0,124,0,167,128,148,6
    ,0,97,249,57,142,127,9,131,1,13
    ,57,142,127,27,131,1,13,182,255
    ,1,138,1,180,255,L,182,255,0,59
80 DATA 124,127,183,182,127,183,129
    ,89,37,59,126,127,48,134,182,18
    3,255,34,189,255,195,182,255,19
    7,195,255,195,142,127,71,191,18
    7,35,127,127,183
90 DATA 124,127,183,124,127,182,32,
    * 25,134,7,183,255,34,189,255,194
    ,180,255,196,183,255,198,142,12
    7,48,191,127,38,127,127,183,32,
    ,0,182,255
100 DATA 12,182,255,0,59,28,0,0,0,3,
    251,251,251,251,142,127,124,191
    ,1,188,134,128,183,1,189,57,78,
    22,196,0,136,129,13,39,7,148,4,
    255,37
110 DATA 38,32,5,148,4,224,37,31,14
    2,4,6,236,136,32,227,129,149,4,
    224,37,246,134,36,147,129,148,5
    ,0,37,249,138,0,136,49,136,254,
    191,0
120 DATA 136,53,22,57,4,235,255,255
    ,255,4,4,4,235,255,255,255,14
    ,2,127,189,191,1,13,57,142,127,6
    ,1,191,1,19,192,255,1,132,254,18
    3,255,1
130 DATA 134,57,183,1,183,182,255,0
    ,180,255,0,59,0,0,0,251,251,189
    ,127,8,126,127,112,251
140 *-----END PROGRAMME-----*
150 CLR
160 MODE3,1,1CLS
170 PRINT#12,"SPLITZ PRINT PRINT"
    "EASY TEXT AND GRAPHICS UTILITY"
    "PRINTTEXT7"BY PETER WHITTAKER
    "
180 PRINT PRINTTEXT7#DEMONSTRATION
    "
190 FOR A=4 TO 1 STEP -1
200 COLOR A
210 CIRCLEY 125 451 R#18
220 PRINT#125 451 R,A,R
230 NEXT A
240 EXEC#H7F68 EXEC#32581
250 GOSUB#32580
260 PRINT PRINT"BECAUSE SOME ROM PO
    UTTING AFFECTTHE INTERRUPT SYSTEM
    IN THE SPLIT SCREEN WILL CAUSE
    ONLY BE THROWN OFF SCREEN
    OR, HOWEVER, IT WILL QUICKLY RE
    TURN TO NORMAL." GOSUB#32580
270 PRINT PRINT PRINT"Please note it
    has the sound and FILE command
    s will cause the system to c
    rash beyond recovery." GOSUB#32580
280 PRINT PRINT"THE GRAPHICS DISPLAY
    MODE CAN BECHANGED BY POKEING
    TO H7F29. GRAPHICS MODES 3
    AND 4, COLOUR SETS 0 AND 1 CAN
    BE DISPLAYED, AS WELL AS SEVER
    AL OTHER MODES." GOSUB#32580
290 PRINT PRINT PRINT PRINT#H7F68,
    1-COLOUR SET 1" PRINT PRINT#P
    OKE#H7F29,173" PRINT POKE#H7F29
    ,173 GOSUB#32580
300 PRINT PRINT PRINT PRINT#H7F64,
    1-COLOUR SET 0" PRINT PRINT#P
    OKE#H7F29,248" PRINT POKE#H7F29
    ,248 GOSUB#32580
310 PRINT PRINT PRINT PRINT#H7F64,
    1-COLOUR SET 1" PRINT PRINT#P
    OKE#H7F29,255" PRINT POKE#H7F29
    ,255 GOSUB#32580
320 PRINT PRINT PRINT PRINT#H7F60
    "POKE#H7F29,0 FOR A#0 TO 255 PO
    KE H7F29,A NEXT A POKE#H7F29,1
    64
330 PRINT PRINT PRINT PRINT#H7F60
    "POKE#H7F48,7 FOR A#0 TO 255 PO
    KE#H7F64,A NEXT
340 EXEC#41194"POKE#7 FOR A#0 TO 255 PO
    KE#H7F64,A NEXT
350 EXEC#41194"PRINT#7,"TEXT AND GR
    PHICS",PRINT#4,"-(SPLITZ)-",-
    PRINT#251,"BY PETER WHITTAKER",
    "
360 EXEC#41194"EXEC#H7F68-CLS-PRINT"
    "ROUTINE DISCONNECTED....." PR
    INT#H7F68#10ES TO RECONNECT SPLI
    TZ" END
370 STOP
380 PRINT#125"CPRESS ANY KEY"::EX
    EC#41194::RETURN
390 "(C) 1985 PETER WHITTAKER."

```

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# MIKE GERRARD'S ADVENTURE TRAIL

I WILL SAY some good news and some bad news for you and it's great that the same thing which is that several adventures are available at really bargain prices. Good for the pocket, but not such a good sign for future Dragon adventures being published. I wish I had mentioned how taken over a range of Balderdash titles, and these include the Adventures, Franklin's Tomb, Lost in Space, Wings of War and Clockwork Invaders. All these are well worth the £1.99 being asked for them, though if you can get off a 10% discount and a 10% postage charge percentage, it you're at all interested in writing your own adventures, then you might also consider getting Monocle's own Rainbow Mirror which has just been reduced from £1.99 to £1.60. This allows you to easily create the absolute best adventure something like the small print style used in the Mysterious Adventures series.

## Adventurer's Club

If you've seen the advertisements from John Price Computer Software you'll have noticed some changes going there too. For £1.99 you can buy *Basic Structure*, *Photographer* (Candy and Mystery of the Jets Star Stories) discourses are available on a wide range of adventures from an original one I had produced a couple of months ago. The Adventures Club Ltd at 1050 Maypole Road, London NW2 8SH. The price cuts are generally little more than £1 but I keep the offer strong. Adventures include range, as well as *Narrator*, *Madness* and *Invincible Man*, plus the releases CD software at £1.49 including postage. You have to be a member of course, and as I now see the second and third of their monthly discourses I can understand they're even more than I did a couple of months ago. Both discourses run 200 pages and as well as in-depth looks at old favourites like *Mathematical Games*, *The Hobbit*, *Cook* and *El Dorado*, there are plenty of new releases. In latter page *Madness* page, new, a competition to help him and an adventure writing feature. Thanks to reader Richard Marshall of Tunbridge Wells for sending me the *Adventurer's Club* for reporting here pleased he is with the club.

Richard had asked me how to open the files stored in *Games of Doom*, which is done by NOTE LENGTH STRAIGHTDOWNOF WHICH ITTOM ISU. Quite a few readers have said how nice they are to use a fairly

large exploitation, and many have already made use of the coupon now being printed with others saying for a few more issues in the column too. Your wish is our command! On readers so if you have a simple question on one adventure then use the coupon, or if it's a complicated question then write to me and also let me know your class, age, and your latest school examinations completed.

First with some solutions to problems in Robert Frost's *Hallowe'en*. Standard user name CLAUEN BISHOP. Strangely, BYTB FAB in *Strangemonger* Robert says to get the source NASA OWN FISHIN' WORM VINEGAR COTTON HAILF TTEG in *Mausoleum* or the to read *Dragon* FMUR SHM COOL HUFC. To find the black box in *Wings* or *Mr. FULL EDDIE RET* Answer DQTF PQRST. Ah so that's what you do with the card, thank you Robert. He also wants to know as where he can buy *El Dorado* and *Madness* and the *Madness*? The former can be bought from Monocle but sadly *Madness* doesn't seem to be available at the moment. Perhaps some reader might be interested in buying a floppy disk *Hobbit* which successfully completed several adventures, or perhaps you're an *Invincible Man* type, might make *Madness* available again.

John van Straaten of 91 Poyntz Road, Little Sutton, Sutton, Surrey CR0 8BZ is stuck in *Star Quest*, trying to know what the mad scientist is for and also how to get past the portcullis. I've had more than one reader unable to pass the persistent puzzle also when I drop in the seed with. But where to find the hand staff? EXAD TENT CED TSQUP. The mad scientist John is for getting relatively enough but again the main question is where? Well, in this puzzle actually one act too far from where you think that first. At the other portcullis also when the ground stages be cut through to dig at the doorway gives you a response, and offers help on *El Dorado*, *Madness* and *Clawto* solved as requested. He helps on *Strangemonger* where he says he's fiddling around a little though his little word is specific enough to enable me to help. That's a point worth making as readers do sometimes, write in with a very vague question which is impossible to answer. It is difficult to help if all that you know is that the reader's stuck in his adventure, or that they're wandering around or they can hardly get past it or they're nearly

finished. One reader had me the *El Dorado* finished an adventure but when he got back the problem it was obvious had finally started so as try to tell me the obstacles you could get past or the object you can't find a use for.

## Frustrated Hulk

It also helps if you give a name and address. Someone has written to me with problems on *The Hulk* and Re-Ack. I don't know the second adventure, but even if I did I could hardly address the address to. A very frustrated Hulk, I suggest we could ask every passenger at the journey to look out for a larger green person carrying a Dragon computer, and a migration while it's surprising how many readers, write in with two problems in the same adventure with both problems being related. Mark McAllister wrote in (*Strangemonger*): "I can't get past the gates because I can't find the shantytown and when up in the woman in the last?" These two problems can be helped, and the answers been given above, but can anyone help Mark on the following: (1) in *El Dorado* how to get past the funnel after pushing down the wall and lifting the sand shovel (2) in *Madness* and the *Madness* where to find the gun with the oil, and (3) in *Springs* how to off the men and how to find a spider web with no tools at all. Help to Mark at 107 Pinewood Park, Cave, Peterborough PE3 6GU 14 ALL.

Springs is a confounding set of people including David J. Head at 10 Hartwell Gardens, Grange Lane, London N8 1GD: "How can you fight against Death Vader and me?" Indeed, I only wish I knew and the answer you're reader can tell me, the better. David offers some help on *Ghosts of Dover*, advising you not to use the lightning every on. If at all possible, as you will need that later when bargaining under water. If you wanted to see that there was any swimming to be done, independently from AERIAL NETS (DWAU LLAW GRIL, BUDU COH MAAS). David has various questions on various adventures, so I've put him in touch with various experts for one-off questions I deal with here, and that is to say to get past the wall that's in front conclusion of *Mausoleum* or *El Dorado* PHAROS HAWTH FRAC.

No problems on *The Rat Trap* for Ben Hall, who completed all three in three weeks if you had a Speculator version to

adventure that came out. But you might have won yourself the value-recorder! The lives of 50 Captain Cooks. Hamley-Darrell Road DAG 7002, and others help an A&E set with an instruction manual. Order Address: 177 Dartmoor Lane, Sevenoaks, Kent TN13 1JL. I've managed to complete repeat so would like to see. But I'm struggling on Return of the King, however. Being forced with writing endless messages and having to re-enter all of it again. Help! Help! I'm Darrell and I would welcome for help which obviously applies when writing to anyone. No guarantees to anyone a changed, different message. You might not think it matters, as you're only sending one great letter, but I makes a lot of difference to the person receiving ten or twenty or even more.

Matthew Lodge of Northwich in Cheshire is proving himself to be a regular bug-hunter. After solving 50% in Adventures of Art, he discovered a way of getting round the feature on The Coalwood Incident which now allows you to COUNT! Normally it stays "Art, I won't tell you," and as Matthew points out this can be a bit of a pain if you do want to start afresh. But he discovered that if you type in a string of 50 characters, with no spaces, and obviously not commencing with a recognizable word

then the program scrolls up another with an error, fail then auto-verts aged from the last. I've now typed up Paul Weston's solution to Crossbow and if anyone wants a copy of that then send me a stamped addressed envelope, but remember it's a solution to the game and not merely a test sheet, so be careful how you make use of it!

No new releases this month, as you will have noticed by now. But let's finish on a little bit of good news which I've just heard. Quickbeam Software will be publishing a cool adventure called The Friend or Alien

which reader Bob Aldridge of Oxford sent in to me a while ago. Bob wrote it the hard way, using a tool called Expanding Adventures on the Commodore 64 by some enter named Peter Gerrard never heard of him! Bob actually developed the program under the Dragon 3000 system and as soon as he's made the changes that Quickbeam has asked for then it'll be interesting to play. It's hoped that it'll be ready in time for the next issue. So as perhaps some of you will see it there, perhaps I might see some of you there. Where to find them? 800 8400 MYLU 84HTT 8482 HTN 8400L ■

## Adventure Contact

If you've published an adventure further afield, including an Adventures Helpfile — simply fill in the coupon below, stating the name of the adventure, your publisher and your name and address, and send it to Dragon 3000 Adventure Help.

### Adventure Problems

### Answers

### Adventures

Line 1013 Little Newport Street, London WC2H 7PP. As soon as enough entries have arrived, we will start printing them in the magazine.

Don't worry — you'll still have Adventures Helpfile to write to yourself.

Get in

## Adventure Contact

**Adventure: Calico Island Problem:** On reaching the island continental ground I am stuck on how to continue. Name: Sean Union Address: 26 Albany Road, Grimsby, NE1 8TG.

**Adventure: Return of the Ring Problem:** Cannot breather on Forest Moon and cannot find anything to help me. Can't get out past Mimes. Name: Higgins Address: 8 Monmouth Court, Hemel Hempstead, Hertfordshire, WD1 6PL. Name: Higgins.

**Adventure: Posthouse Dairy Problem:** How do you get a job and how do you get into the Posthouse Hotel? Name: Paul Weston Address: 90 Lune Avenue, Barnsley, South Yorkshire, WF12 8JU.

**Adventure: Sun Quest Problem:** I have gone quite a long way around but I can't find a key to open the trapdoor in the beach house. Name: Scott Meeson Address: 24 Almond Place, Buntingford, Hertfordshire.

**Adventure: Spriggy Problem:** I have already got a tent sheet but can't find a place to put the Ridge side sheet and get the entire. Name: P. A. Haverland Address: 40 Cedar Road, Newent, West Midlands, WR10 8LZ.

**Adventure: Madness and the Marvellous Problem:** No light to

get down the stairs and I get to the bottom window. Name: K. Miller Address: 25 Ramscar Road, Padiham, Lancashire, BB12 8PS.

**Adventure: Postman Adams Problem:** How do you get out of the first three rooms of the sitting room? Name: M. J. James Address: 8 Landaff Terrace, Roath, Cardiff, CF10 2HE.

**Adventure: Return of the Ring Problem:** How do you get past the stone wall? What's in a rock? Name: Southern Wright Address: 17 Sherburn Close, East Keswick, Bradford.

**Adventure: Rot Trilogy — Temple of Rot Problem:** How do you get to the large door in the middle? Name: Steven Gossom Address: 62 Muson Lane, Moseley, Birmingham, B34 4TA.

**Adventure: Rot Trilogy (Part One) Problem:** How do you get past the zombies once I have got past the skull? Name: Michael Cooper Address: 9 Old London Road, Farnham, Surrey GU9 1YA.

**Adventure: Sun Quest Problem:** Where is the diamond ring? Name: Duncan Lister Address: 18 Davy Close, Bury, Lancashire, BL9 4SH.

**Adventure: Greenfingers Problem:** I can't get out of yet. I

can't ride the seg outside the bedroom window. Name: Leon Bryce Address: 25 Melrose Road, Darlington, Co Durham, DL1 8EP.

**Adventure: Calico Island Problem:** How do you get past the stones? What's in the stones? Name: Anthony Price Address: 121 Woodward Avenue, Hollins, London NW4 3HY.

**Adventure: William and Wags of War Problem:** I can't get into the church in Williamsburg, and I can't get back to Brightly in Wags of War. Name: David Kilian Address: Woolpit Farm, Groombridge, Peaseod, Lancs PR9 2EP.

**Adventure: Return of the Ring Problem:** How do you get the key off the gargoyle? Where is the book of seals? Name: David Radford Address: 26 Hinckley Avenue, Prenton, Wirral, Merseyside.

**Adventure: Spriggy Problem:** How do I get into the room at the top? Name: Janice Sivier Address: 21 Range Road, Little Sutton, South Wirral, L40 3DQ.

**Adventure: Return of the Ring Problem:** How do I get the chest open in Helm's Tomb? Name: Marcus Hindson Address: 3 Mapleton Road, Kings Cliffe, Bedfordshire, MK45 8ST.

**Adventure: C1: On Island Problem:** How do I get out of the prison tower? — I've just had the wall but can't do anything. Name: Paul Spurr Address: 40 Harley Court, Buriton, Poole, Dorset, BH12 5AP.

**Adventure: Black Samson Problem:** Can't get into the clow room. Name: Karen Gibbs Address: 8 Leslie Terence Pochlamer, Merthyr Tydfil, Mid Glam, CF47 8LH.

**Adventure: The Milk and the Milkman Problem:** How to get past the milk and how to get out of the room with scratches on the walls. Name: Cheryl Taylor, Tattenhall, Address: 26 Whitchurch Road, Tattenhall, Cheshire, CW11 5AJ.

**Adventure: C2: Dixie Problem:** Getting out of stock after taking away Name: K. Money Address: 12 Stowes Street, Herne Bay, Kent, CT9 1PL.

**Adventure: Return of the Ring Problem:** How can I survive the Forest Moon? I can't handle bats. Name: G. Krishnan, Johnstons, Address: Fulgate Road, CO1 6DD, Kent.

**Adventure: Madness and Menagerie Problem:** Where is the madhouse? I tried to look the first sport. Name: Roger D. Cox Address: 21 North Road, Gilling, Filey.

# Dragonsoft

## Game for a laugh

**Program:** The Gamester Car and Cossacks, ages 5-12; Heckley Castle, Nottinghamshire, NG10 5AU  
**Price:** £3.99

THIS IS supposed to be the last compilation tape on the market. Judging by the standards of the others there is probably a lot left, but it is not a bad lot!

The tape contains nine short games and a program containing other Dragonsoft products. I will discuss my general impressions first and then say a few brief words about each game in turn.

The programmes at Date.com are clearly visible across all the graphic pages. All the games, containing graphics, have the most sensibly designed and clear font systems and some attractive background pictures.

Surprisingly, the games themselves are so totally unoriginal they only surprise once when you find out that... Landing at the alien base is happen on the day of the Dragonsoft marketing ceremony.

Dragonsoft's enthusiasm

is evident in the first section of "Landing", a perfect imitation of hangman, using graphics but fails to create any sense of excitement.

"Snow Patrol" is a good game for more than one person but it is a shame there is no option to see the number of steps of the starting Patrol at a time.

"Dynamite Blaster" has a nice internal logic but gets mired for the physical space above and below it.

"Aliens Must Die" is a much better idea; the game doesn't really work on a computer.

"Copter" Even instead of a game called "Kangaroo".

It is in my opinion the best game on the cassette. I really enjoy playing this in competition but I keep playing it solo.

"An Assault" Landing at the alien base is happen on the day of the Dragonsoft marketing ceremony.

"Monsters Menace" A revised down as it plays for far too long on the screen, but my son loved it, so I'm not complaining for safety.

"Wipeout" The version of Space is presented identically and plays nicely or should it be said awful and plays well?

Jason Ordean



## Screen Dumper

**Program:** Screen Dumper, MacGowen Consultants, 8 Ashton Cross, Chelmsford, Essex CM3 5BD  
**Price:** £1.50

SCREEN DUMPER is a sophisticated screen dump program from MacGowen Consultants, the company that produces *Master Control*. The tape reviewed here was configured for the Dragon 32 but MacGowen can supply a copy suitable for use with almost any computer, given the appropriate control codes for graphics and text.

The tape contains two programs. A basic program is first

loaded and run; this loads in the machine code screen dumper and copies it to memory. You can then move a copy to your own tape at the desired position at the top of memory, or in a certain place. This is particularly useful for Dragon 32 owners who want to use the program in 64 mode. As well as operating on the Dragon 32 and Dragon 64 (in either mode), the program is also compatible with 16-bit games.

The basic program has an option to never do this but MacGowen has made the classic mistake of having in the program a switch at D010 affected so that if you get a

New software or tapes should be sent to Dragon User, 12-13 Little Newport Street, London WC2R 1NP.

a return email you'll be able to use the token. The answer is to type EDIT 300 and press ENTER, which tokenises the line correctly.

Dumper is accessed from within your own basic programme using the LOAD function with a command string similar to that used in the PLAY and DRAW commands. Various parameters can be changed such as Monitor Density, Number of screens to be copied, number of copies etc. All of these parameters have useful default values and can be used by the R command.

For example, the string -8010C3B51H1E2A would produce a straight line dump of the current screen you get by the PRINCE command. Screen dumper can save the horizontal or vertical width of 1, 2, 4 or 8. It has no sounds, however, there that is because the options available are almost identical to those in

the Master Control program. The documentation supplied consisted of two sides of text explaining how to load dumper and use the program, as well as some useful information for users who want to access Dumper from within their own machine code programs.

This is certainly the most powerful machine code screen dump program I have seen and it only costs £1.50 of RAM. However, even at £3.19 I don't feel that most users already have adequate screen dump programs for their printers — screens have appeared on the pages of Dragon User. If you have one of those printers for which nobody seems to have a screen dump, then MacGowen could be your answer!

David Dodge

## Bubble Busters!

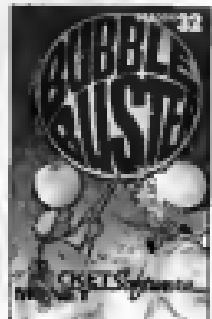
**Program:** Bubble Buster, MacGowen, 41 Yew Road, St Albans, Herts AL1 3EE  
**Price:** £1.99

THIS IS the second of two games that set you up at the bottom of the screen as a catcher trying to catch the falling objects. This is the version that works quite well.

The screen display is neat and clear with the multi-level catcher at the bottom and the bubbles lined up at the top ready to fall.

Pixel communication and the movement of the catcher is a very good form of programming. Pixel-based movement means basically that the catcher is coded or whatever you have in a game will move in a grid or in a position directly proportional to the position of the pixels in its frame within the boundaries of the dimensions of movement of the object.

Directional movement on the other hand allows you to decide a direction the object to move in more in the direction shown; however, not all games obey the laws of physics — some objects tend to stop after the last or nearest



This game has proportionate movement but does not jump from position to position. It chooses instead to glide, continuing all the time until points are gained, cannot miss precisely it moves.

Sadly however this is not a good game — it just hasn't got what it takes. It is not challenging enough and has no sophistication.

Another one for the growing BBC mountain of null games.

Jason Ordean





## The only figures that count

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# Competition Corner

CONTESTANT: the following program. By how many further can you determine what it does? Allow yourself a few lines of the answer.

```
10 X=1 Y=1  
20 PRINT X,Y  
30 FOR N=1 TO 9  
40 X=X+Y PRINT X,  
50 Y=X+Y PRINT Y,  
60 NEXT N
```

Full marks if you realised that the program generated the first twenty numbers in the series: 1, 1, 2, 3, 5, 8, 13, 21, ... etc. Each successive number is found by adding together the preceding two numbers. The series so formed is called the Fibonacci series after the man who first discovered it.

Fibonacci — the name means 'son of Bonacci' — was probably the greatest mathematician of the Middle Ages, and wrote the *Practica Geometriae*, a classic system of numerical notation as opposed to the cumbersome Roman system still in use in Italy at that time. (Born in Pisa in the tenth century, he travelled his education in Algeria where the decimal number system was in use. In 1202 he published his book *Liber Abbaci* which soon learned all that was then known about arithmetic and algebra.)

He will be solving difficult and complex mathematical problems were often chosen whilst publicly. At that time it was the custom for the leading mathema-ticians to compete in tournaments, just like the top snooker players and chess grand masters of the present day. So great was Fibonacci's reputation that a tournament organised by Emperor Frederick II (translated by Pope) in 1220 to challenge Fibonacci to a contest (one of the questions solved by Fibonacci was 'Find a square that contains a square that is decreased or increased by one').

Obviously, the answer is not an integer but it must be capable of being expressed as rational numbers (otherwise there would be an infinity of solutions).

Fibonacci found the number 1681/144 or 1162 squared.

If 1 is subtracted it becomes 1671/144

## Prize

THIS MONTH, 20 copies of *Mario Bros.*, the classic arcade game, will be won — courtesy of Software Projects.

## Rules

TO WIN a copy of *Mario Bros.* you must first show the answer to the competition, and, secondly, demonstrate how you solved it with the use of a BASIC program written on your Dragon.

Please do not send in a cassette containing your answer!

Make sure your name and address are clearly printed on your entry and that the envelope contains enough



Gordon Lee sets the puzzle — Software Projects' Mario Miner is the prize

or 3162 squared if this is added to 1681/144, or 1162 squared if we subtract the difference given in the previous sentence, as one less than the total is equal to one!

Although Fibonacci was the first to describe the series, he did not investigate its properties in any depth, and it was the Frenchman Edouard Lucas who gave the series its name and examined it in detail during the last century.

It will be readily seen that the ratios of rapidly diverge — that is, it gets larger very quickly. (Did we say 30 in the problem to 38? FORM = 1 TO 22, and it will be seen that the 48th number of the series exceeds a pach of experimental notation.)

There are many curious properties relating to this series. For example, apart from the initial case of 1, the only number in the series that is a perfect square is 144, and curiously this is the tenth number in the

series. (Remember which do not say which month you are entering for will be disqualified.)

As a Fibonacci, complete the following sentence in 10 words or less: 'Mario Miner is the game for me because ...'

Entries must reach Dragon User by the last working day in October. The winners will be announced in the January 1986 issue. The editor's decision is final and no correspondence will be entered into.

## July Winners

WINNERS' LIST — or what! — Dragon User readers have won themselves copies of *Romance of Revenge*

Answers to Competition Corner,  
Dragon User, 12-13 Little Newport  
Street, London EC2M 1TT.

series. The only ratios in the series are 1 and  $\phi$ . The square of any Fibonacci number is either one more or one less than the product of the preceding and following numbers. The sequence of final digits repeats in cycles of six. Every third number in the series is divisible by 2, every fourth by 3, every fifth by 5, every sixth by 8, and so on. The divisor being the same as the Fibonacci series.

Perhaps the most surprising property can be shown if we again modify our program. Call lines 40 and 50 as follows:

```
40 X=X+Y PRINT X,X/Y
```

```
50 Y=Y-X PRINT Y,Y/X
```

This will now also print out the value of each number in the series divided by the number immediately before it. If the program runs as it is, it can be seen that the very highly recognizable 1.61803398875... (the golden number) has a number which itself possesses many strange properties. It is the only positive number which becomes its own reciprocal by substituting 1. Also a rectangle having sides in the ratio of 1 : 1.61803398875... is said to be particularly aesthetically pleasing both as it is in a ratio which is found in much classical art and architecture. A sheet of paper with sides in this ratio is divided by a straight cut across its width so that the piece removed is exactly square. The remaining piece will also have a side in the same ratio, and so the process can at least in theory be continued ad infinitum.

As well as the Fibonacci series so far completed, an infinity of quasi-Fibonacci series can also be generated using any two positive integers as starting values. For example, (Edouard) Lucas used the starting numbers 1 and 3 to generate the series 1, 3, 4, 7, 11, 18, ... etc.

In order to jump on the band-wagon I have chosen the Lucas series. Unlike the Fibonacci or Lucas series it is easily computable except for one thing. The starting numbers are the lowest possible that will produce a sequence within the series a value of one million.

The reader's competitive edge determines these two start numbers.

## From Design Studios

They are E. Taylor of Luton, Terry Porter of Chelmsford, Andrew Carron of Cleveland, in common of Stockwood-on-Tees, S Chaudhury of Banbury, P Matthews of Bishop's Stortford, Jon Davies of Langley Village, Mike Evans of Hastings, J Leyland of Bournemouth, R Scott of Tunbridge Wells, M Williams of Basingstoke, P Taylor of Andover, M Edwards of Welwyn Garden City, S Clayton of Peterborough, E Herford of Brigg, M Woods of Moreton-in-the-Marsh, Robert Schatz of Farnham, J Lawrence of Newquay and K Townsend of Alresford.

The answer, by the way, was 50500.

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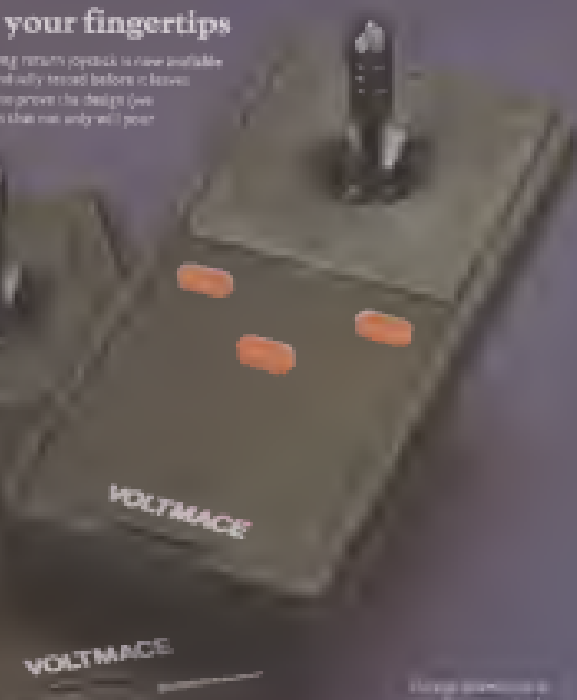


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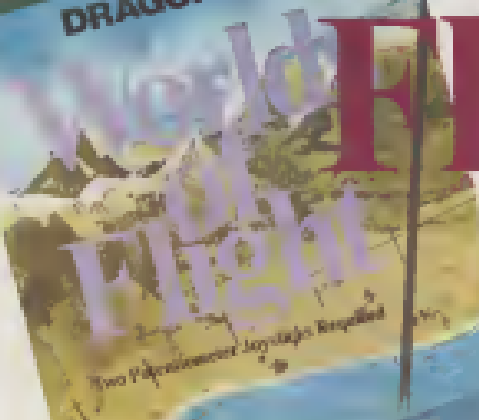
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